							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 01	
INFORMATION DISCLOSURE PTO-P449 JAN 29 2008				ΓΥ. DOCKET NO.		SERIAL NO. 10/533,520			
			39766-0274R1 10/533,520 APPLICANT: Clark et al.						
					CDC	GROUP: 1646			
EXAMINER STE	ADEMART	T		ATENT DOCUMENTS	CLASS	SUBCLASS	EII INI	G DATE	
EXAMINERS INITIALS	PATENT NO.	DAT	E	. NAME	CLAS	SUBCLASS	FILING DATE		
		<u> </u>					L		
				EIGN PATENT DOCUMENTS COUNTRY		SUBCLASS	TRANSLATION		
EXAMINER'S INITIALS	PATENT NO.	DATE		COUNTRY	CLASS	SOBCLASS	YES	NO	
<u> </u>									
	OTHER DOCUM	MENTS ((Inclu	ding Author, Title, Date, F	 Pertinent Pa	ges. Etc.)	<u> </u>		
	Burkhardt et al., "An	Increase f the Am	in my erican	veloid-related Protein Serum Society of Nephrology, Wil	Levels Pred	edes Acute rena	al Allogra re, MS, U	aft JS,	
	Dorin et al., "A Clue	to the Ba	asic D	efect in Cystic Fibrosis from 7), XP002456284, ISSN: 00	n Cloning the 028-0836.	e CF Antigen G	ene" Nat	ure,	
	Phagocytes and Acti	vated End Juvenile	dotheli Arthri	teins 8 and 14 are Specifical ium and are Useful Markers itis" Arthritis and Rheumati 04-3591.	for Monitor	ing Disease Act	ivity in	3):628-	
	Significance as a Ser	isitive M	arker f	n for Myeloid-Related Prote for Inflammatory Responses (2003), XP002456282, ISS	Associated	with Translpant	its Clinic Rejection	cal on"	
	Lugering et al., "Ium MRP8, MRP14 and XP009019238, ISSN	Their He	terodir	mical Distribution and Serur meric form MRP8/14 on Cro	n Levels of t ohn's Diseas	he Ca(2+)-Bind e" Digestion, 56	ing Prote 5(5):406-	eins 414,	
	Odink et al., "Two C (London), 333(6143)	Calcium-E):80-82 (1	Binding 1987),	g Proteins in Infiltrate Macr XP002456284, ISSN: 0028	ophages of R -0836.	theumatoid Artl	nritis" Na	nture	
						J . 1			
							·		

		A-100		4. G.		4			
			 -	/ Mary Mary	******				
EXAMINER			D.	ATE CONSIDERED					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.